



These are especially trying times. Between the threat to our health, social distancing, working from home, and a very hazy sense of when this will all end, we are experiencing levels of uncertainty unheard of during most of our lifetimes.

The world of telecommunications networking and security goes on, though, and we at Ethernity are continuing to pay attention and plan accordingly. We continue both to innovate and to react to the evolving parameters of edge computing, 5G, IoT, and NFV.

As we do every quarter, we've collected a number of relevant articles, news reports, and posts for you to stay attuned to the topics that matter to Ethernity and to our industry. We hope you'll read this newsletter in good health and safe tidings.

As always, I welcome your feedback at briank@ethernitynet.com, and I look forward to the opportunity to work together.

All the best,

Brian Klaff,
Marketing Director



Ethernity Perspective



Blog Post:
The Advantages of Putting a Router on a NIC
Traditional hardware appliances are rapidly being replaced by software-defined networking and network virtualization, offering service providers and others tremendous flexibility in features and vendor choice.... [Read More](#)

Blog Post:
Networking Trends for 2020 Let's examine three trends that will become more prominent in 2020 in which hardware-based acceleration will enable edge networking.... [Read More](#)



Blog Post:
The Year of the Edge ... and Acceleration
Will this be the Year of the Edge?.... [Read More](#)

Blog Post:
Universal Platform for Open User Plane Function China Mobile recently gathered the leading 5G hardware and software vendors to an "Open User Plane Function" conference.... [Read More](#)



[Click for additional recent blog posts](#)

Ethernity News

Press Release:
Ethernity Networks Launches New ENET-D Ethernet Controller FPGA Engine... [Read More](#)

New Product Brief:
ENET-D Ethernet Controller... [Click to Download](#)

Press Release:
Ethernity Networks Sees Growing Demand from Chinese Telcos for its 5G-Enabling Networking Solution... [Read more](#)

Press Release:
Ethernity Networks and TietoEVRY to Boost 5G Performance with UPF/VPP Acceleration... [Read More](#)

Market Intelligence

Article:
Microsoft Digs Deeper Into 5G With Affirmed Acquisition
By Dan Meyer, Editor-in-Chief to SDXCentral
Microsoft makes a play to get into the NFV and 5G markets... [Read More](#)

Article:
India's RJio wants to develop its own 5G by News Analysis GAGANDEEP KAUR, Contributing Editor to Light Reading
India's Reliance Jio is the latest company looking to extract itself from the cycle of traditional hardware vendor lock-in to find the optimal 5G solution... [Read More](#)

Article:
With COVID-19 comes the real dawn of the digital age by Morris LoreAIN MORRIS, News Editor, to Light Reading
When operators need to enable better performance to cope with greater demand for bandwidth, Ethernity is ready with FPGA-based solutions to assist... [Read More](#)

Article:
ICNIRP finds no health risk with 5G technologies by Joe O'Halloran, to Computer Weekly
All the safety concerns, and especially the ridiculous claims that it caused the Coronavirus outbreak, are overblown (at best)... [Read More](#)



Visit Our New Ethernity Networks Website



Find out more about us:



Ethernity Networks | 13A Hamelacha St. | Lod | 7152025 | Israel | +97289150392

[Unsubscribe](#) | [Report spam](#)